

[Search Result - Print Format](#)[< Back](#)

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, II CNF = IEE Conference, IEEE STD = IEEE Standard

1. Graphics applications over the wireless Web: Japan sets the pace

Krikke, J.;
Computer Graphics and Applications, IEEE
Volume 21, Issue 3, May/Jun 2001 Page(s):9 - 15
IEEE JNL

2. Service takes over in the networked world

Perry, T.S.;
Spectrum, IEEE
Volume 38, Issue 1, Jan. 2001 Page(s):102 - 106
IEEE JNL

3. Websigns: hyperlinking physical locations to the Web

Pradhan, S.; Brignone, C.; Jun-Hong Cui; McReynolds, A.; Smith, M.T.;
Computer
Volume 34, Issue 8, Aug. 2001 Page(s):42 - 48
IEEE JNL

4. Developing mobile wireless applications

Read, K.; Maurer, F.;
Internet Computing, IEEE
Volume 7, Issue 1, Jan.-Feb. 2003 Page(s):81 - 86
IEEE JNL

Indexed by



© Copyright 2006 IEEE -

[Search Result - Print Format](#)[< Back](#)

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, II CNF = IEE Conference, IEEE STD = IEEE Standard

1. **Wired versus wireless security: the Internet, WAP and iMode for E-commerce**
Ashley, P.; Hinton, H.; Vandenwauver, M.;
Computer Security Applications Conference, 2001. ACSAC 2001. Proceedings 17th Annual
10-14 Dec. 2001 Page(s):296 - 306
IEEE CNF
2. **An efficient Newton-type method for the computation of ML estimators in a uniform linear array**
Selva, J.;
Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on
Volume 53, Issue 6, June 2005 Page(s):2036 - 2045
IEEE JNL
3. **Admittance Services through Mobile Phone Short Messages**
Josef Noll; Juan Carlos Lopez Calvet; Kjell Myksvoll;
Wireless and Mobile Communications, 2006. ICWMC '06. International Conference on
July 2006 Page(s):77 - 77
IEEE CNF
4. **Mobile Price Comparison Services**
Bruggemann, T.; Breitner, M.H.;
Mobile Commerce and Services, 2005. WMCS '05. The Second IEEE International Workshop on
19-19 July 2005 Page(s):193 - 201
IEEE CNF

Indexed by
 Inspec

© Copyright 2006 IEEE -

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

gprs (AAA or purchase or e-commerce) (IP ne

Search

[Advanced Search](#)
[Preferences](#)Try uppercase "OR" to search for either of two terms. [\[details\]](#)**Web**Results 1 - 10 of about 16,200 for **gprs (AAA or purchase or e-commerce) (IP network)**. (0.19 seconds)[\[PDF\] Wireless applications using internet protocol and voice over IP ...](#)

File Format: PDF/Adobe Acrobat

core **network** on. **GPRS** [9]. The requirements were developed to support. both real-time and best effort services to mobile clients that. can support. **IP** ...
ieeexplore.ieee.org/iel5/7416/20151/00931285.pdf - [Similar pages](#)

No Subject

Cost - infrastructure, deployment, and management Why **purchase**, deploy and manage two networks when you can run all applications over a single **IP network** ? ...

www.ops.ietf.org/lists/more/more.2001/msg00083.html - 27k -Cached - [Similar pages](#)**Re:**

Micro Terminal Mobility: this refers to the ability of the > terminal to move across internal boundaries of an access **network**. > > DLB: **AAA** and Mobile **IP** ...

www.ops.ietf.org/lists/more/more.2001/msg00087.html - 30k -Cached - [Similar pages](#)[\[PPT\] IMPACT OF CONVERGENCE](#)File Format: Microsoft Powerpoint - [View as HTML](#)

E-COMMERCE. LISTEN/PURCHASE; LOCATION-BASED SERVICES; LOCATION-BASED ADVERTISING ... **GPRS**. HSCSD/IS95B. 2G. 2.5G. Technology. What is an All **IP Network**? ...

www.fcc.gov/oet/tutorial/oet0200mot.ppt - [Similar pages](#)[Subscriber Control and Billing with the Cisco CSG \[Cisco Content ...](#)

Offering more than standard **IP** flow accounting, the Cisco CSG examines HTTP ... using a General Packet Radio Service (**GPRS**) **network** as an example and ...

www.cisco.com/en/US/products/sw/wirelssw/ps779/products_white_paper09186a0080088857.shtml - 58k -Cached - [Similar pages](#)[\[PDF\] Subscriber Control and Billing with the Cisco Content Services Gateway](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

framework that links the radio access **network** (RAN) to **IP** networks and their ... These examples highlight the **e-commerce** applications of content billing, ...

www.cisco.com/warp/public/cc/pd/witc/csvcgtyw/prodli/iscon_wp.pdf - [Similar pages](#)[ISPCON Spring 2001 • Conference Session List](#)

You have spent a long time building an **IP network** business and now a lot of public ... **e-commerce**, **IP** telephony, distance learning, multimedia business, ...

www.ispcon.com/spring2001/attend-sessionlist.asp - 96k - [Cached](#) - [Similar pages](#)[\[PDF\] The Role of RADIUS/AAA in 3G/Mobile IP-Based Wireless Networks](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

Providers who upgraded to 2G/**GPRS** will have to replace infrastructure for which ... **AAA** and **IP** Address Mobility. A major design goal of a wireless **network** ...

www.usbdrive.com.au/Doc/wirelesswp.pdf - [Similar pages](#)[\[PDF\] Authorization mechanisms for mobile commerce implementations in ...](#)

File Format: PDF/Adobe Acrobat

The **IP** probe can query the GGSN or an **AAA**. server for this information. The **IP** probe can, in ... Telephony/**GPRS**. **network**. Telephony/**GPRS**. **network** ...

doi.wiley.com/10.1002/bltj.10091 - [Similar pages](#)[\[PDF\] Ad hoc Network Technologies and Its Applications](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 1,340,000 for **wired versus wireless security**. (0.29 seconds)[\[PDF\] Wired versus Wireless Security: The Internet, WAP and iMode for E...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)**Wired versus Wireless Security:** The Internet, WAP and iMode for E-Commerce.

Paul Ashley, Heather Hinton, Mark Vandewauver. IBM Software Group - Tivoli ...

www.acsac.org/2001/papers/61.pdf - [Similar pages](#)[Have Wireless Networks Surpassed the Security of Wired Networks?](#)

The point that I am trying to make is that the overall philosophy behind wired networks vs. wireless networks is trust. On a wired network, the hardware is ...

www.windowsecurity.com/articles/Wireless-Networks-Surpassed-Security-Wired-Networks.html - 33k - [Cached](#) - [Similar pages](#)[Wireless vs Wired LANs - Building the Right Home Network](#)

This article guides you through the wired vs wireless decision making ... For any

wired LAN connected to the Internet, firewalls are the primary security ...

compnetworking.about.com/cs/homenetworking/a/homewiredless.htm - 30k - Apr 25, 2007 - [Cached](#) - [Similar pages](#)[A Look into Wired vs Wireless Networking in the Office by NETGEAR](#)A Look into **Wired vs Wireless** Networking in the Office by NETGEAR. ... using the numerous security protocols available with wireless networking devices, ...www.netgear.co.uk/business_newnetwork_wiredwireless.php - 25k -[Cached](#) - [Similar pages](#)[Wired vs Wireless](#)Subject: **Wired vs Wireless**. Date: 2005-05-09 11:52:04. From: kg4giy ... good books on wireless networking and wireless security as well as the steps, ...www.oreillynet.com/cs/user/view/cs_msg/61271 - 17k - [Cached](#) - [Similar pages](#)[Cornell OIT IT Architecture Initiative](#)Cornell Data Networking: **Wired vs. Wireless**. Prepared by R. David Vernon ... Future wireless security systems being outlined by the IEEE 802.11e work group ...www.cit.cornell.edu/oit/wireless.html - 44k - [Cached](#) - [Similar pages](#)[Wired Versus Wireless Security: The Internet, WAP and iMode for E...](#)

The perceived lack of security in the wireless environment has delayed many initiatives in providing access to ecommerce applications from wireless devices.

whitepapers.techrepublic.com.com/whitepaper.aspx?docid=106527 - 27k -[Cached](#) - [Similar pages](#)[Wired versus Wireless Security](#)**Wired versus Wireless Security:** The Internet, WAP and iMode for E-Commerce.

Full text, Full text available on the Publisher site Publisher Site ...


[portal.acm.org/citation.cfm?id=872016.872163&](http://portal.acm.org/citation.cfm?id=872016.872163&coll=&dl=acm&CFID=15151515&CFTOKEN=6184618)[coll=&dl=acm&CFID=15151515&CFTOKEN=6184618](#) - [Similar pages](#)[Welcome to IEEE Xplore 2.0: Wired versus wireless security: the ...](#)**Wired versus wireless security:** the Internet, WAP and iMode for E-commerce




Ashley, P. Hinton, H. Vandewauver, M. IBM Software Group, Tivoli, USA; ...






ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=991545 - [Similar pages](#)[Wired vs. Wireless Networking](#)802.11 Standards - 802.11b, 802.11a, 802.11g; **Wired vs. Wireless** Networking ...

Security In theory, wireless LANs are less secure than wired LANs, ...

www.nytimes.com/ads/intel/site/network8.html - 19k - [Cached](#) - [Similar pages](#)Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)

Google 

Go   

 Bookmarks  12 blocked  Check  AutoFill  Send

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	386	imode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 11:20
L2	2	imode.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 11:21
L3	15	i\$1mode.ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 11:23
L4	175	i\$1mode.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 11:24
L6	2984	(purchas\$4 or buy\$4) near4 (phone or (mobile equipment))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 13:03
L7	1106	(purchas\$4 or buy\$4) near4 (phone or (mobile equipment)) same service	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 13:03
L8	5	(purchas\$4 or buy\$4) near4 (phone or (mobile equipment)) same service same gprs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 13:04
L9	157	(purchas\$4 or buy\$4) near4 (phone or (mobile equipment)) same service and gprs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 13:07
L10	7	(purchas\$4 or buy\$4) near4 (phone or (mobile equipment)) same gprs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 13:08

EAST Search History

L11	14	(purchas\$4 or buy\$4) near4 gprs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 14:14
L12	132	wap same e\$5commerce	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 13:31
L13	2	"6546425".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 13:31
L14	128	(AAA) and (GPRS) and (WAP or (i\$1mod)) and (e\$8commerce or AAA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 14:16
L15	342	(GPRS) and (WAP or (i\$1mod)) and (e\$8commerce or AAA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 14:21
L17	243	(wireless same wired communication) and (e\$8commerce or AAA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 14:21
L18	12	(wireless same wired communication) same (e\$8commerce or AAA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 14:54
L22	39	380/250.CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 17:32
L23	0	((authenticat\$4 or verif\$6) and identif\$5 and ((value added service) or VAS or e\$6commerce) and (GPRS or (general package radio service network)) and ((IP network) or (internet protocol network))).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/26 17:36

EAST Search History

S2	1	ep-280085-\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 11:20
S5	4	"9532592"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 09:33
S7	4	"2280085".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/04 11:49
S8	110	(gateway or router or proxy or GGSN) with ((transmit\$3 or generat\$3 or provid\$3) near3 (("IP address" or address) and (MSISDN or IMSI or "identification number" or identification or ID or ((subscriber or user or client) near2 identity))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 08:49
S9	26	(gateway or router or proxy or GGSN) with ((transmit\$3 or generat\$3 or provid\$3) near3 (("IP address" or address) and (MSISDN or IMSI or "identification number" or identification or ID or ((subscriber or user or client) near2 identity)))) and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 11:10
S10	2	(gateway or router or proxy or GGSN) with ((transmit\$3 or generat\$3 or provid\$3) near3 (("IP address") and (MSISDN or IMSI or "identification number" or identification or ID or ((subscriber or user or client) near2 identity)))) and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 09:17
S11	2	"5898922".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 09:33
S12	121	713/187.ccls. and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 11:11

EAST Search History

S13	0	713/187.ccls. and (VAS or "Value Added Service") and (identif\$3 near3 (user or subscriber)) and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 11:15
S16	0	713/187.ccls. and ("Value Added Service") and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 11:17
S17	0	713/187.ccls. and ("Value-Added Service") and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 11:17
S18	242	("Value-Added Service") and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 11:17
S19	1	("Value-Added Service") same (identif\$3 near3 (user or subscriber)) and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 13:53
S20	0	713/187.ccls. and (("data packet" or "data structure" or "data block") with ("IP address")) and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 13:56
S22	67	(gateway or proxy or router) with (("data packet" or "data structure" or "data block") with ("IP address")) and @ad <="19990702"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/07 13:57
S25	2	wo-9959283-\$did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/08 08:23
S26	999	i-mode	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/21 11:31
S27	0	i-mode and 713/187.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/21 11:31

EAST Search History

S28	19	i-mode and "713"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/21 13:25
S29	153	RADIUS same ((wireless or mobile or cellular) near5 (gateway or router or proxy))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/21 13:26
S30	72	RADIUS same ((wireless or mobile or cellular) near5 (gateway or router or proxy)) and (charg\$4 or pay\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/21 13:28
S31	58	RADIUS same ((wireless or mobile or cellular) near5 (gateway or router or proxy)) and (charg\$4 or payment or paying or purchas\$4 or sell\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/04/21 13:29
S32	118	(GPRS or GGSN or "general packet radio service" or "gateway support node") same (map\$4 near9 (identity or ID or identificaiton or IMSI))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/08 13:53
S33	71	(GPRS or GGSN or "general packet radio service" or "gateway support node") same (mapping near9 (identity or ID or identificaiton or IMSI))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/11/08 13:53